

(1) DETERMINE THE STREAM-REACH BOUNDARY. (2) NEAR THE LOWER END OF THE REACH (IN THE DEEPEST PORTION OF THE RUN), COLLECT WATER SAMPLES AND ANALYZE USING THE CHEMICAL TESTS YOU HAVE AVAILABLE. YOU MAY USE YOUR COLLECTION CONTAINER TO OBSERVE WATERCOLOR AND CLARITY AND TO DETERMINE WATER ODORS. (3) MEASURE THE WIDTH-DEPTH AND VELOCITY, AND ESTIMATE THE WATER LEVEL. (4) IF YOU USE A TWO-POLE KICK-NET, COLLECT A MINIMUM OF THREE BENTHIC MACROINVERTEBRATE SAMPLES FROM THE BEST RIFFLE OR RUNS WITHIN YOUR STREAM REACH. USE THE TABLE ON PAGE FIVE TO RECORD INFORMATION ABOUT YOUR COLLECTIONS. (5) EVALUATE THE PHYSICAL AND HABITAT CONDITIONS; RECORD INFORMATION ABOUT KNOWN LAND USE ACTIVITIES. (6) SKETCH YOUR REACH OR SUBMIT PHOTOGRAPHS WITH THE SURVEY, AND ADD ANY OTHER COMMENTS THAT YOU FEEL ARE IMPORTANT. NOTE: A SCIENTIFIC COLLECTION PERMIT FROM WVDNR IS REQUIRED FOR ALL BENTHIC COLLECTIONS.

Stream name						urvey date		
Watershed					_ Station	code		
Latitude	Longitude		Dire	ections t	o site			
Survey completed I								
Current weather co								
Past weather condi	tions (last 3-days)							
Affiliation			Email _					
Mailingaddress					Phone n	umber		
WATER CHEMISTRY sheets if necessary	: Use the spaces below	v to record the r	esults of your	water ch	emistry aı	nalysis; attach ac	ldition	al
	Result units		Result	units		Re	sult	units
Temperature (C/F)		Conductivity	resuit		Alka	llinity	Juit	
Dissolved oxygen		Nitrates				on		
pH		Turbidity				/E-coli		
	scribe and record resul	lte\						ı
stream. The extra licondition; if so, be always indicate the section.	ONS: Use the check boomes are provided to write to indicate these of most dominant conditions.	ite in any additic on your survey (d	onal comments check all that a ion you observ	. You man pply). If ye is not	ay see mo multiple c listed, des	ore than one type conditions are obs scribe it in the co	of erved	,
Water clarity	Water color		Water/Sedim	ent odor Water	Sediment	Surface foam		
Clear	None		None			None		
Murky	Brown		Fishy			Slight		
Milky	Black		Musky			Moderate		
Muddy	Orange/re		Rotten egg			High		
Other (describe)	Gray/Whi	te	Sewage					
	Green		Chemical			J		
Algae color	Algae abun	dance	Algae grow	th habit		Streambed colo	r	
Light green	None		Even coa	ating		Brown		
Dark green	Scatter		Hairy			Black		
Brown	Modera		Matte			Green		
Other (describe)	Heavy		Floatin	-		White/gray		
` '			_			Orange/red		
Physical condition	comments:							

Estimate and indicate the percentage of your reach that is shaded.

> 80	80-60	60-40	< 40
Excellent	Good	Marginal	Poor

WIDTH AND DEPTH: Record the wetted width and depth of the channel's features (riffles, runs or pools). Choose two or more features to measure. Record the average depth from a minimum of four measure-ments (one of these should be from the deepest part of the feature). The width should be measured from the widest section of the feature.

1.	Riffle	Wetted width (feet)	Depth ^(feet)	
2.	Run	Wetted width (feet)	Depth (feet)	
3.	Pool	Wetted width (feet)	 Depth (feet)	

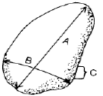
Channel Profiles: Width and depth measurements can be used to create a cross section profile within your reach. Choose a location in your reach across one of the channel types above. Stretch a tape from bank to bank and anchor it at both ends. Move from left to right facing in an upstream direction; measure the distance from the stream bottom to the top of the tape at selected intervals (i.e. every foot). Record your measurements in the table below. The table provides enough spaces for 20 measurements; if more are necessary you can create your own table on a separate piece of paper. Your tape measure will probably not start at zero so make sure to record the actual position of the tape as you measure across the channel.

V۸	/idth	interva	ılς

widin inter	vais								
1	2	3	4	5	6	1	8	9	10
		40		4.5	4.0		40	40	00
11	12	13	14	15	16	17	18	19	20
		l .							
Depth mea	surements								
1 '	2	3	4	5	6	7	8	9	10
	10	10		15	-10		40	40	00
11	12	13	14	15	16	17	18	19	20
	1	l .							

PEBBLE COUNT: Collect a minimum of 100-particles from your reach using a Zigzag method, percent habitat method or specific transects (e.g. every 10-meter). If you do not complete a pebble count, **ALWAYS ESTIMATE** streambed composition from the riffles/runs chose for your macroinvertebrate sample collections.

		Si	ize Classes (I	ntermediate ax	kis in millimet	ers)	
Indicate your method from the choices below.	Silt/clay < 0.06	Sand 0.06 – 2	Fine Gravel 2 – 24	Coarse Gravel 25 – 64	Cobble 65 – 255	Boulder 256 – 1096	Bedrock > 1096
Zigzag % Habitat 10-m Transects Woody Debris Includes sticks, roots, leaves etc.							
Totals							



(A) Long axis (Length)

(B) Intermediate axis (Width)

(C) Short axis (Height)

Pebble counts require two people, one in the stream and one on shore. The person in the stream slowly walks upstream from bank to bank using one of the methods above. After each step the person reaches down without looking, picks up the first particle touched, and measures the intermediate axis with a ruler. The on-shore partner records the measurement. The process continues until 100 pebbles have been measured or the reach has been walked.

HABITAT CONDITIONS: Score each habitat condition using the scales provided. Add all of the scores to determine your overall habitat score and integrity rating. Feel free to describe additional features that you feel are important.

Sediment deposition		sition of th	nal fe	natior atures ch		dep	ositio 10% c	rease nal fea of the	atures	,	dep	ositio 80% c	e amo nal fe of the	atures	s;	dep	vy am osition reach	า; > 6	0% of	f
Score	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

Embeddedness should be evaluated in RIFFLES prior to or during your macroinvertebrate collections.

Embeddedness	surr spa grav	e sedir ounds ces be vel, co lders.	s <10° etwee obble	% of t n the		surr the grav	ound	ment s 10-3 es bet	30% c ween		surr the grav	ound	es be obble	60% c tween		surr the the	ound	ment s > 60 es bet)% of ween	1
Score	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

The last three conditions are assessed on both sides of the channel. The **LEFT** and **RIGHT** sides are determined by looking downstream.

Bank vege protecti		covered to vegetatio (trees, sh herbs) re disruption	n; all levels irubs and presented; n from graz etc. minima Il plants o grow	ing,	veg plar or n som veg 50%	90% of the ered by natestation; one ats may be to twell reprise disruption etation evide of the potation the ight relation.	ural e level of missing esented; n of dent; > ential	covered to vegetation bare soil present a cropped v common;	n; patches	of of v h h is b	< 50% of the boovered by na regetation; dis nigh; vegetation been removed potential plant are greatly rec	tural sruption is on has I or the heights		
Left		10	9	8	3	7	6	5	4	3	2	1		
Right		10	9	8	3	7	6	5	4	3	2	1		
Bank stak	oility	Banks are stable; no evidence of erosion or bank failure; little or no potential for future problems.		stat of e		ent areas ur, mostly	unstable; reach has of erosion potential	e moderate 60% of the s some are n; high for erosion oding ever	ely nee a seas seas book onts.	Banks are unstable; many have eroded areas (bare soils) along straight sections or bends; obvious bank collapse or failure; > 60% of the reach has erosion scars.				
Left		10	9		3	7	6	5	4	3	2	1		
Right		10	9	8	3	7	6	5	4	3	2	1		
Riparian buff	er width	vegetatio evidence impacts s parking lo clear-cuts	ots, road be	eds,	veg	e of undistontion 40-one areas of urbance ev	60 ft;	Zone of undisturbed vegetation 20-40 ft; disturbed areas common throughout the reach.		t the	Zone of undisturbed vegetation < 20 ft; disturbed areas common throughout entire reach.			
Left		10	9		3	7	6	5	4	3	2	1		
Right		10	9	3	3	7	6	5	4	3	2	1		
Total score Integrity ra	ating	> 85 Optimal				85 - 70 Suboptir		•	9 - 50 arginal		< 50 Poor			

SEDIMENT DEPOSITION MAY CAUSE THE FORMATION OF ISLANDS, POINT BARS (AREAS OF INCREASED DEPOSITION USUALLY AT THE BEGINNING OF A MEANDER THAT INCREASE IN SIZE AS THE CHANNEL IS DIVERTED TOWARD THE OUTER BANK) OR SHOALS, OR RESULT IN THE FILLING OF RUNS AND POOLS. USUALLY DEPOSITION IS EVIDENT IN AREAS THAT ARE OBSTRUCTED BY NATURAL OR MANMADE DEBRIS AND AREAS WHERE THE STREAM FLOW DECREASES, SUCH AS BENDS.

BENTHIC MACROINVERTEBRATES

Assess your macroinvertebrate collections by counting and identifying to the family-level if possible. Use the table on the **below** to record your collections data. Although streamside identification is possible at this level, WV Save Our Stream's recommends preserving your samples using a full count or standard sub-sampling procedure in a well-lit and more comfortable setting.

The dot-dash tally method is a convenient way to record your data. Each dot or dash represents one tally.

1 2 3 4 5 6 7 8 9 10

INSECT GROUPS

Patterned stoneflies		Winter stoneflies		Roach-like stonefly	
Taxa	Total	Taxa	Total	_ Total	
Giant stonefly		Brown stonefly		Spiny crawler mayfly	
	Total	-	Total	_ Total	
Square-gilled mayfly	Total	Minnow mayflies	Total	Flatheaded mayfly	
	Tatal		Tatal		
Brush-legged mayfly	Total	Taxa Burrowing mayflies	Total	Total Net-spinning caddisflies	
				The spinning cadalonies	
Case-building caddisf	Total	Taxa Free-living caddisfly	Total	Taxa Total Common netspinner	
Case-building caddish	lies	1 ree-living caudisity		Common netspinner	
Taxa	Total	D 10"	Total	Total	
Dragonflies		Damselflies		Riffle beetle	
Taxa	Total	Taxa	Total	Total	
Long-toed beetle		Water penny		Other beetles (true bugs)	
	Total		Total	Taxa Total	
Hellgrammite/Fishfly		Alderfly		Aquatic moth	
	Total	-	Total	_ Total	

CONTINUE ON THE NEXT PAGE

Non-biting midge	Black fly		Crane fly	
Total	+	Total	+	Total
Watersnipe fly	Dance fly	i otai	Dixid midge	rotar
Total		Total		Total
Net-wing midge	Horse fly	TOTAL	Other fly larva	Total
- -	_	-	ļ ₊	-
Total		Total	Taxa	Total
Non-Insect Groups	10. 1/0: 1		T a	
Crayfish	Scud/Sideswimmer		Aquatic sowbug	
Total		Total		Total
Water mite	Operculate snails		Non-operculate snails	5
Total	Taxa	Total	Taxa	Total
Pea clam	Asian clam	·	Mussel	
Total	_	Total		Total
Flatworms	Aquatic worms		Leeches	
Total	_	Total	_	Total
Other aquatic invertebrates		Total		Total
	Comments:			
			 Total Taxa	Total Number
Taxa Total	<u> </u>			
Describe other aquatic life (e.g. fish, a		observed, as well	as other indications th	at the reach is
being used by other animals (i.e. birds	s, mammals, reptiles).			

BIOLOGICAL INTEGRITY

The SHADED boxes indicate that multiple FAMILIES are possible; tolerance values are provided.

TV	Macroinvertebrates	Totals	Tolerance score	Number of kinds	TV	Macroinvertebrates	Totals	Tolerance score	Number of kinds
1	Patterned stoneflies				6	Aquatic moth			
2	Winter stoneflies				4	Riffle beetle			
1	Roach-like stonefly				5	Long-toed beetle			
1	Giant stonefly				3	Water penny			
2	Little brown stonefly				5	Whirligig beetle			
3	Spiny crawler mayfly				7	Other beetles/bugs			
5	Square-gilled mayflies				3	Hellgrammite/Fishfly			
4	Minnow mayflies				6	Alderfly			
3	Flatheaded mayfly				9	Non-biting midge			
3	Brush-legged mayfly				6	Black fly			
5	Burrowing mayflies				4	Crane fly			
4	Net-spinning caddisflies				3	Watersnipe fly			
3	Case-building caddisflies				6	Dance fly			
5	Common netspinner				5	Dixid midge			
3	Free-living caddisfly				2	Net-wing midge			
4	Dragonflies				7	Horse fly			
7	Damselflies				8	Other fly larva			
			N	on-Insect	Grou	ps	•		
5	Crayfish				5	Pea clam			
5	Scud/Sideswimmer				6	Asian clam			
7	Aquatic sowbug				4	Mussel			
6	Water mite				5	Operculate snails			
10	Aquatic worms				7	Non-operculate snails			
10	Leeches				Othe	er invertebrates			
7	Flatworms								
the r	plete your calculations using netrics below. These metrics combined to determine your all score and integrity rating.	Total Number	Total Tolerance	Total Kinds	_	Comments:			

BSVs	Metrics	Results	Points	10	8	6	4	2		
18	Total Taxa			> 18	18 - 15	14 - 11	10 - 7	< 7		
10	EPT Taxa			> 10	10 - 8	7 - 5	4 - 2	< 2		
3.00	Biotic Index			< 3.5	3.5 - 4.3	4.4 – 5.6	5.7 – 6.5	> 6.5		
90.0	% EPT Abundance			> 80	80 - 70	69.9 - 60	59.9 - 40	< 40		
80.0	% Dominance			< 10	10 - 15	15.1 - 2	5 25.1 - 50	> 50		
2.0	% Tolerant			< 2	2 - 10	10.1 - 1	5 15.1 - 20	> 20		
Stream Score			Integrity Rating							
				> 48	48 - 3	36	35 – 24	< 24		

Another way to evaluate the benthic community is to use best standard values (BSVs). BSVs are used to calculate an overall score and integrity rating based on a 0-100 scale. **CLICK-HERE** to learn more.

Optimal

Suboptimal

Marginal

DISCHARGE

Determine the discharge by using a flow meter (if available) or other methods such as the FLOAT or a VELOCITY HEAD ROD (VHR). Discharge should be measured from a run (area of the channel with fast moving water with no breaks in the surface such as protruding rocks). The more measurements collected the more accurate your discharge results will be. To convert inches into feet divide by 12. For example, if your depth measurement was 6-inches the result in feet would be 0.5. Indicate the methods chosen to measure the discharge and use the tables to record your results. Use the table on the next page to record your measurements.

Discharge method (used		Water Level						
Float	VHR	Flow meter	Low	Normal	High	Dry			
Channel width		feet							
			Use the tab	ole on the next p	age to record y	our velocity data			
Distance (ft)	Depth (ft)	Velocity (ft/sec)	VHR (Rise-inches) Flo		(sec)	Discharge (cfs)			
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
Average Depth	h	feet	Use the table be recorded above	. The rises belo	w are in inches				
Cross Sectional	Area (CSA)	ft ²	Rise (R)	Velocity	Rise (R)	Velocity			
(CSA = Average Depth x V	Width)		1/4	1.2	3 1/4	4.2			
			1/2	1.6	3 ½	4.3			
			³ / ₄	2.0	3 ¾ 4	4.5 4.6			
Discharge = CSA	x Velocity	1 1/4	2.6	4 1/4	4.8				
=	X		1 1/2	2.8	4 1/2	4.9			
=	cfs (ft ³ /s	sec)	1 3/4	3.1	4 3/4	5.0			
		,	2	3.3	5	5.2			
If you use a float rec	ord your distance be	elow and the number	2 1/4	3.5	5 1/4	5.3			
of seconds it took to	travel the distance is	n the column	2 ½	3.7	5 ½	5.4			
indicated.			2 3/4	3.8	5 ¾	5.5			
			3	4.0	6	5.7			
Float distance (fe	et)		VHR Velocity = $8 \times \sqrt{R}$, where R is rise in feet						

Submit an original or clear copy of your survey to the <u>Coordinator</u> at the address provided below. For more information call (304) 926-0499 Ext. 1710 or visit: http://www.dep.wv.gov/sos

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